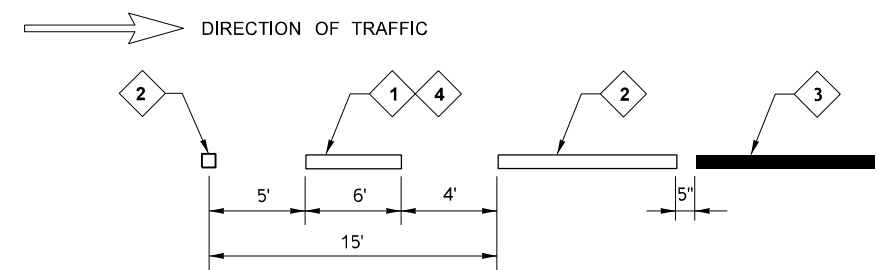


Diagram illustrating the lane markings for a three-lane highway cross-section, including the HOV (High Occupancy Vehicle) lane and the main travel lanes.

The diagram shows the following components:

- PROFIED PLASTIC LINE (YELLOW EDGE LINE):** Located on the left side of the diagram, indicating the edge of the roadway.
- PLASTIC HOV SYMBOL (WHERE HOV LANE APPLICABLE):** Located on the left side of the diagram, indicating the HOV lane.
- PROFIED PLASTIC LINE (WHITE WIDE LANE LINE) (WHERE HOV LANE APPLICABLE):** Located on the left side of the diagram, indicating the boundary of the HOV lane.
- PROFIED LANE LINE, SEE CONTRAST LANE LINES DETAIL THIS SHEET:** Located on the right side of the diagram, indicating the lane lines for the main travel lanes.
- PROFIED PLASTIC LINE (WHITE EDGE LINE):** Located on the right side of the diagram, indicating the edge of the roadway.
- 1-5:** A label indicating the lane configuration (one lane in each direction, with a center turn lane).




- 1 PLACE TEMPORARY LANE LINE
- 2 PLACE PROFILED MMA AND TYPE 2 RPM'S IN FINAL POSITION
- 3 PLACE CONTRAST STRIPING
- 4 REMOVE TEMPORARY LANE LINE

LANE LINE DETAIL / ORDER OF WORK

NOTE:
PLASTIC MARKINGS SHALL BE TYPE D METHYL METHACRYLATE (MMA).

NOT TO SCALE

FILE NAME c:\users\lsimanek\pw_wsdot\0500371\XL6272_PS_PMD01.dgn										<div> Washington State Department of Transportation</div>		<div>I-5 YESLER WAY TO NE 117TH ST PAVEMENT, DECK & EXPANSION JOINT</div>		PLAN REF NO
TIME 3:07:03 PM				REGION NO. 10	STATE WASH	FED.AID PROJ.NO. IM-0053(981)		PMD01						
DATE 1/11/2023				JOB NUMBER										
PLOTTED BY lsimanek				CONTRACT NO.		LOCATION NO. XL6272		SHEET 84 OF 122 SHEETS						
DESIGNED BY C. LAMB														
ENTERED BY L. JOHNSON														
CHECKED BY M.FREAS														
PROJ. ENGR. K. NDILE														
REGIONAL ADM. B. NIELSEN	REVISION	DATE	BY											